Message

From: Liang, Yan Ling [Liang.YanLing@epa.gov]

Sent: 3/17/2021 6:56:51 PM

To: Nguyen, Thuy [Nguyen.Thuy@epa.gov]; Golden, Paul [Golden.Paul@epa.gov]; Qian, Yaorong

[qian.yaorong@epa.gov]

Subject: RE: Anvil prelim summary sheet with predicted LOQ

Attachments: PFAS_B21-02_Preliminary Anvil data Summary_2021-03-17_yll.xlsx

Hi everyone, sorry, link didn't work, please see new attachment.

From: Nguyen, Thuy <Nguyen.Thuy@epa.gov> Sent: Wednesday, March 17, 2021 2:37 PM

To: Liang, Yan Ling <Liang. YanLing@epa.gov>; Golden, Paul <Golden. Paul@epa.gov>; Qian, Yaorong

<qian.yaorong@epa.gov>

Subject: RE: Anvil prelim summary sheet with predicted LOQ

I can't access the file.
I will check it tomorrow from the lab
Thanks
Thuy

From: Liang, Yan Ling < Liang, YanLing@epa.gov > Sent: Wednesday, March 17, 2021 10:56 AM

To: Nguyen, Thuy < Nguyen. Thuy@epa.gov>; Golden, Paul < Golden. Paul@epa.gov>; Qian, Yaorong

<qian.yaorong@epa.gov>

Subject: Anvil prelim summary sheet with predicted LOQ

Hi all,

We do not have an official LOQ yet, but the levels I have tested so far indicate the LOQ for anvil samples are between

[EX. 5 Deliberative Process (DP)]

Here is the summary chart with preliminary reported values highlighted in yellow that are below Ex. 5 Deliberative Process [DP]

Paul, how do we normally report values that are below LOQ? Please let me know if the project folder will need to be updated too.

Thanks

Yan